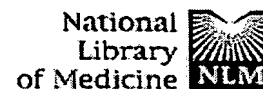


Exhibit 9



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1: Reprod Fertil Dev. 1989;1(2):147-55.

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Production of transgenic merino sheep by microinjection of a metallothionein-ovine growth hormone fusion genes.

Murray JD, Nancarrow CD, Marshall JT, Hazelton IG, Ward KA.

Department of Animal Science, University of California, Davis 95616.

Seven transgenic Merino sheep have been produced by the technique of microinjection. Two different Sheep Metallothionein-1a-Sheep Growth Hormone fusion genes were used. Four of the transgenic sheep, all of which contain gene MTsGH5, did not express the transgene. The remaining three sheep the second fusion gene, MTsGH9, expressed the gene at high levels in a tissues and had elevated blood levels of sheep growth hormone.

PMID: 2552507 [PubMed - indexed for MEDLINE]

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